'loop through worksheets'  
For Each ws In Worksheets'Set column header info'  
 ws.Range("I1") = "Ticker"  
 ws.Range("J1") = "Yearly Change"  
 ws.Range("K1") = "Percent Change"  
 ws.Range("L1") = "Total Stock Volume"'Set variables'  
 Dim Ticker As String  
 Dim Yearly\_Change As Double  
 Dim Percent\_Change As Double  
 Dim Volume As Double Dim Year\_Open As Double  
 Dim Year\_Close As Double'Go to the last row of the first column'  
Dim lastrow As Double  
lastrow = ws.Cells(Rows.count, 1).End(xlUp).RowVolume = 0  
'loop to start'  
Dim Summary\_Table\_Row As Double  
Summary\_Table\_Row = 2  
'For each Ticker summarize and loop'  
For i = 2 To lastrow'If Ticker change is not equal to'  
 If ws.Cells(i + 1, 1).Value <> ws.Cells(i, 1) Then  
 Ticker = ws.Cells(i, 1).Value  
 Volume = Volume + ws.Cells(i, 7).Value'set range for output of summary table'  
 ws.Range("I" & Summary\_Table\_Row).Value = Ticker  
 ws.Range("L" & Summary\_Table\_Row).Value = Volume Volume = 0'set if's for years open (zero) and close' StockClose = ws.Cells(i, 6) If StockOpen = 0 Then  
 YearlyChange = 0  
 PercentChange = 0  
 Else:  
 YearlyChange = StockClose - StockOpen  
 PercentChange = (StockClose - StockOpen) / StockOpen  
 End If 'get values on the summary table and set percentage to percentage format'  
 ws.Range("J" & Summary\_Table\_Row).Value = YearlyChange  
 ws.Range("K" & Summary\_Table\_Row).Value = PercentChange  
 ws.Range("K" & Summary\_Table\_Row).Style = "Percent"  
 ws.Range("K" & Summary\_Table\_Row).NumberFormat = "0.00%"'go through each row to input data'  
 Summary\_Table\_Row = Summary\_Table\_Row + 1 ElseIf ws.Cells(i - 1, 1).Value <> ws.Cells(i, 1) Then  
 StockOpen = ws.Cells(i, 3) Else: Volume = Volume + ws.Cells(i, 7).Value End If Next i'color fill Yearly Change red for negative and green for positive change'  
For a = 2 To lastrow If ws.Range("J" & a).Value > 0 Then  
 ws.Range("J" & a).Interior.ColorIndex = 4 ElseIf ws.Range("J" & a).Value < 0 Then  
 ws.Range("J" & a).Interior.ColorIndex = 3 End If Next a'headers for Greatest %increase/decrease and total volume'  
ws.Range("P1").Value = "Ticker"  
ws.Range("Q1").Value = "Value"ws.Range("O2").Value = "Greatest % Increase"  
ws.Range("O3").Value = "Greatest % Decrease"  
ws.Range("O4").Value = "Greatest Total Volume"Dim GreatestIncrease As Double  
Dim GreatestDecrease As Double  
Dim GreatestVolume As DoubleGreatestIncrease = 0  
GreatestDecrease = 0  
GreatestVolume = 0For b = 2 To lastrow'values for greatest increase'  
 If ws.Cells(b, 11).Value > GreatestIncrease Then  
 GreatestIncrease = ws.Cells(b, 11).Value  
 ws.Range("Q2").Value = GreatestIncrease  
 ws.Range("Q2").Style = "Percent"  
 ws.Range("Q2").NumberFormat = "0.00%"  
 ws.Range("P2").Value = ws.Cells(b, 9).Value  
 End If Next bFor c = 2 To lastrow  
 'values for greatest decrease'  
 If ws.Cells(c, 11).Value < GreatestDecrease Then  
 GreatestDecrease = ws.Cells(c, 11).Value  
 ws.Range("Q3").Value = GreatestDecrease  
 ws.Range("Q3").Style = "Percent"  
 ws.Range("Q3").NumberFormat = "0.00%"  
 ws.Range("P3").Value = ws.Cells(c, 9).Value  
 End If Next cFor d = 2 To lastrow  
 'values for greatest volume'  
 If ws.Cells(d, 12).Value > GreatestVolume Then  
 GreatestVolume = ws.Cells(d, 12).Value  
 ws.Range("Q4").Value = GreatestVolume  
 ws.Range("P4").Value = ws.Cells(d, 9).Value  
 End If Next d Next ws End Sub